LESSON RESOURCES: Adding and Subtracting Like and Unlike denominator Fractions

ONLINE:

[Adding](http://nlvm.usu.edu/en/nav/frames_asid_106_g_2_t_1.html?from=category_g_2_t_1.html) fractions

[Comparing Fractions](http://nlvm.usu.edu/en/nav/frames_asid_159_g_3_t_1.html?from=category_g_3_t_1.html) to add and subtract unlike denominators: helpful to show that you have to have common denominators to add and subtract

[Fraction Game](http://illuminations.nctm.org/ActivityDetail.aspx?ID=18): useful to show that you have to have common denominators to add and subtract

[Lesson Pathways](http://www.lessonpathways.com/Pathways/Detail/60127/adding-subtracting-fractions) : lots of ideas, some may not be linked correctly! But some good games if you dig around

[Lesson Pathways year 5](http://www.lessonpathways.com/Pathways/Detail/52119/adding-subtracting-with-different-denominators):

[Steps for adding and subtracting fractions](http://www.math.com/school/subject1/lessons/S1U4L3GL.html)

[Jam it activities](http://www.jamit.com.au/htmlFolder/FRAC1007.html)

[Math mystery](http://student.plattsburgh.edu/rmcca001/lessonplans_denominators.html)

Ways to explain adding and subtracting fractions with [ideas](http://www.educationworld.com/a_curr/explainthat/explainthat004.shtml)

CLASSROOM:

Math book

Math activity books

Marilyn Burns activity book – see Mrs. Ellis